

(FDD 26873).

At the Geographic Faculty Discussion of the Scientific Problems of the Office for Division Into Economic Districts, by M. O. Kibal'chik, M. Stepanov, 16 pp.

RUSSIAN, 8 times-yr per, Vestnik Moskov U; Ser^R Fiz-Matemat i Yestest Nauk, Vol VI, No 9, Moscow, 1953, pp 164-169.

CIA/FDD U-8678

38,835

Aug 56 CTS/DEX

USSR
Geographic
Econ

solubility product of basic uranium (IV) sulphate:
by M. A. Stepanov, N. P. Galkin, 2 pp.

RUSSIAN per. Zhur Neorgan Khim No 5, 1962 pp 983-986

CS

Sci

Apr 63

733,893

Development of Satellite Settlements of PESH,
by M. N. Stepanov, 7 PP.

RUSSIAN, bk, Goroda-Sputniki, Moscow, 1961,
pp 78-82.

JPRS 16001

USER
#008
Nov 62

217,613

Stepanov, M. N. and Remnev, S. N.
EXTRACTION OF SULFURIC ACID FROM CRACKED
OIL SLUDGE. [1961] 3p.
Order from OTS or SLA \$1.10

61-16901

Condensed trans. of [Khimicheskaya Promyshlennost']
(USSR) 1941, v. 18, no. 4, p. 6-8.

DESCRIPTORS *Sulfuric acid, Separation, *Petroleum,
Processing

By treatment of cracked oil acid sludge with super-
heated steam or hot water under atmospheric pressure,
up to 95% of the acid may be recovered. By separation
under pressure the content of organic matter in the
acid can be reduced. Concentration of the acid in
vacuum is feasible up to 80% sulfuric acid. (Author)

(Engineering-Chemical, TT, v. 6, no. 7)

61-16901

I. Stepanov, M. N.
II. Remnev, S. N.

Office of Technical Services

Parametric Amplification of ~~Transverse~~ Electromagnetic
Waves in a Plasma With Periodically Varying Electron
Concentration, by N. S. ~~Stepenov~~ Stepenov, 18 pp.

RUSSIAN, per. ~~in~~ Vyschikh Ucheb Zaved, Radiofiz,
Vol VI, No 3, 1963, pp 461-468.

JPRS 22922

Sci

Jan 64

249,216

TT-65-27155

Field 6C, 2E

Stepanov, N.
VERHUTUNG DES VERDICKENS VON GEZUCKERTER
KONDENSEERTER MILCH (Preduprezhdente
Zagustevaniya Sgushennogo Moloka s Saharom). 6p.
MTWL-1272.
Order from ETC: \$1.10 as TT-65-27155

Trans. in German of Molochnaya Promyshlennost (USSR)
v12 n3 p27-31 1951.

I, Stichting voor Moelijk
Toegankelijke Weten-
schappelijke Literatuur,
Delft (Netherlands)

European Translations Centre

Socialism and Communism, by Nikola Stefanov,
XI 16 pp.

BULGARIAN, per, Filosofska Misul, No 3, Sofia,
May-Jun 1962, pp 95-104.

JPRS 15637

2515,395

EE - Bulgaria
Pol
Oct 62

9

Experimental Repair and Flight Tests of the Il-14 Air-
craft, by N. Stepanov, 2 pp.

RUSSIAN. Paper, Grahdanskaya Aviatsiya, No. 1, Moscow,
ISSN 1, 56, p. 22.

AF 112-035

1123

94 - Aeronautics - Design, equipment

1123

54.077

The Glory of Achievement, The Grandeur of Victory,
by Col N. Stepanov, ~~xxx~~ 9 pp.

RUSSIAN, no per, Vost Voz Flot, No 4, 1955, CIA
563983.

ATIC F-TS-8665

USSR
MIL
Sci - Aero
Feb 57 CTS

44,050

NY-1739

The Agricultural Meteorological Service of Col-
lective Farms, State Farms, and Machine-Tractor
Stations, by N. D. Stepanov, 2 pp.

RUSSIAN, per, Net 1 Gid, No 4, 1958, p 40.

UB JPRS/NY-1-541

Sci - Geophysics
Dec 58

78.366

Additivity of the Electron Energy of Condensed
Aromatic Hydrocarbons as Calculated from the Model
of Free Electrons, by M.E. Erykina and M.F. Stepanov,
5 pp.

RUSSIAN, per, Zhur Strukturnoi Khim, Vol IV,
No 1, 1963, 85-90.

CB

Sci
Jun 64

261,387

Approximate Calculation of the π -Electron Energy of
Aromatic Condensed Molecules by Hückel's
Variant of the MO LCAO Method, by H. F. Stepanov,
V. M. Gerasimov, 4 pp.

RUSSIAN, per, Zhur Strukturnoy Khim, Vol II,
No. 1, 1961, pp 452-455.

CS

Sel
Jun 60

193,325

Resolution of π -Electron Energies by Bonds in the
Simplest Variant of the Molecular Orbital Method,
by N. F. Stepanov, V. N. Tatevskiy, 4 pp.

RUSSIAN, per, Zhur Strukturnoy Khim, Vol II,
No 2, 1961, pp 204-208.

CB

Sci
Jun 62

200,117

Resolution of π -Electron Energy of Aromatic
Condensed Molecules by Bonds by Different Variants
of the Simplest MO LCAO Method, by H. F. Stepanov,
V. M. Tatevskiy, 6 pp.

RUSSIAN, per, Zhur Strukturnoy Khim, Vol II,
No 5, 1961, pp 597-603.

CB

Sci
13 Jul 62

202,554

Reviews

(1958-M)

"Geodesy" - Book by M. N. Stepanova, by Kh. M. Tsopikov, 3 pp.

RUSSIAN, per, Met i Gid, No 1, Leningrad, 1958,
pp 61-62.

JPRS 1351-M

Sci - Geophysics
Mar 59

83,708

(NY-048)

Scattering Reflection of Waves in a System
with Periodically Varying Parameters.

Journal of Applied Physics

Vol. 42, No. 12, pp. 4281-4286, 1975

JUNE 1975

Sci.
Rep.

1975, 4281

Geometric Optics Approximation for Space-
Charge Waves by N. S. Stepanov, 16 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Radiofiz,
Vol VI, No 1, 1963, pp 112-118.

JPRS 21326

Sci - Electron

Oct 63

241-150

Reflection of Waves From Arbitrary Moving Inhomogeneity,
by N. S. Stepanov, 22 pp.

RUSSIAN, per, Iz Vysshikh Uchebnykh Zavedeniy, 1962, pp. 908-916.

JPL 3 18823

Sci. - Elec

May 63

228,989

(NR-4341)

Wave Propagation in Systems With Traveling
Parameters, by S. I. Averkov, K. S. Stepanov,
17 pp.

RUSSIAN. per, in Vysishikh Ucheb Zaved, MVO BSSR
Ser Radiofiz, Vol II, No 2, 1959, pp 203-212.

JPRS 5153

Sci

Aug. 60

124,157

(NY-5230)

Radio Wave Propagation in a Nondispersive
System With Varying Parameters, by N. S.
Stepanov, 24 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, MVO,
Radiofiz, Vol III, No 4, 1960.

JPRS 7374

Sci

154,272

May 61

The Geometry of Two Ordinary Second-Order Differential
Equations, by N.V. Stepanov, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXL, 1961,
pp 62-65.

Amer Math Soc

Sci

May 62

193,241

LIST OF DISSERTATIONS DEFENDED AT THE COUNCIL OF
THE ALL-UNION INSTITUTE OF EXPERIMENTAL VETERINARY
MEDICINE FOR THE PURPOSE OF OBTAINING ON ACADEMIC
DEGREE OF DOCTOR AND CANDIDATE OF VETERINARY
AND BIOLOGICAL SCIENCES DURING THE YEARS 1935-1957,
BY P. A. STEPANOV.

RUSSIAN, PER, TRUDY VSES INST EKSPER VET, VOL
XXIII, 1959, PP 456-474. 9090907

USDA TR V-1791

SCI - MED
AUG 62

208,173

Forty Years of the All-Union Institute of Experimental
Veterinary Medicine, by V. E. Shchurevskiy, P. A.
Stepenov.

RUSSIAN, per, Veterinaria, Vol XXXV, No 1, Moscow,
Jan 1958, pp 40-49. CIA 9016902

USDA

Sci - Medicine
Mar 58

60,261

List of Points in Kars Oblast Determined Barometrically
in 1881, by P. F. Stepanov.

RUSSIAN, per, Iz Kavkaz Otdel Imperatorskago Russkago
Geograf Obshch, Vol VII, 1892-1893, pp 187-188.

ACIC

61 - Geoplys

Jan 52

202, 187

Military Physicians N. I. Kashin and Ye.
V. Sok - First Investigators of Urov
Disease in Transbaikal, by P. F. Stepanov,
G. N. Teodorov

RUSSIAN, no per, Voenno Med Zhur, No 4,
Moscow, Apr 1959, pp 87-89

RUSSIAN

YML

Sci Med

Apr 59

US JPRS 1736-N

92,951

The Submerged Hydraulic Jump, by P. M. Stepanov,
60 pp.

RUSSIAN, per, Gidrotekh i Melioratsiya, Vol X,
No 1, 1958, pp 43-53.

OTS 60-21862
FL-480

Sci. Engg.
F 5 61
LIT No. 149

149, 116

SLA: 60-21862

100-49000

Current Problems of Electric Power Development
and the Role of Atomic Stations in the Region,
P. N. Stepanov, Yu. N. Savenko, 5 pp.

RUSSIAN, ger, West Moskov U, Geograf, No 5, 1960,
pp 14-19.

JPRS 6307

155, 020

USSR
Econ
Jun 61

Some Problems of Electric Power Development in the
Kuybyshev Economic Administrative Region, by P. N.
Stepanov, Yu. N. Savenko, 7 pp.

RUSSIAN, per, Vest Moskovskogo Universiteta, Ser
Geograf, No 5, 1960, pp 14-19.

Soviet Geography
Amer Geograph Soc
Vol II, No 3

USSR

150,289

~~USSR~~ Econ

Mar 61

(DC-6713)

The Geography of USSR Heavy Industry, by
P. N. Stepanov, 249 pp.

RUSSIAN, bk, Geografiya Tyazbeloy Promyshlennosti
SSSR, 1961, pp 1-152.

JPRS 13704

USSR
Econ
May 62

195,921

The Ural Economic Region, by P. N. Stepanov,
22 pp.

RUSSIAN, monograph, Ural, 1957. (partial)

SLA 60-17226

Sci

OTS, Vol IV, No 3

129,465

Oct 60

(FDD 25911)

Geography of USSR Industry, by P. N. Stepanov, 104 pp.

RUSSIAN, bk, Geografiya Promyshlennosti SSSR,
2 nd edition, Moscow, 1955, pp 2-19, 59-99, 279-282,
285, 287-288.

CIA/FDD/U-7778

USSR
Econ - Industrial Regionalization
Geo -

33,437

Apr 56

On Some Quadratures of Fundamental Bessel
Functions, by R. D. Stepanov, 6 pp.
RUSSIAN, per, Inzhener Sbornik, Vol XXVI,
1958, pp 94-100.
CIA/PDD X-5889

R. D. STEPANOV

Sci - Phys
Jul 66
FOR OFFICIAL USE ONLY

305,632

Problems of Plate Flutter in Nonlinear Arrangements,
by K. D. Stepanov, 12 pp.
RUSSIAN, per. Iz Vysch Ucheb Zaved, Mash,
No 12, 1960, pp 46-54. 9896742
FTD-TT-04-596

sci - Phys
May 65

280,444

Stepanov, R. D.
ON THE FLUTTER OF CYLINDRICAL PANELS
MOVING IN A GAS. [1962] [15]p. 3 refs.
Free copies available from Boeing Scientific Research
Labs. Library as Boeing Trans. R44. When supply is
exhausted, order from OTS or SLA \$1.60, 62-18855

Trans. of Akademiya Nauk SSSR, Institut Mekhaniki.
Inzhenernyi Sbornik, 1959, v. 25, p. 92-100.

DESCRIPTORS: *Aerodynamic configurations, *Panels
(Structural), Cylindrical bodies, *Flutter, Supersonic
characteristics, Stability, Numerical analysis, Complex
numbers.

This paper gives an application of a method to the solu-
tion of the problem of the flutter of a circular cylindrical
shell of hollow section, moving in a gas with supersonic
velocity. It is assumed that the shell has hinged fasten-
ings at its longitudinal and transverse bounding edges
(Mechanics--Aerodynamics, TT, v. 9, no. 4) (over)

62-18855

- I. Stepanov, R. D.
- II. Boeing Trans-R44
- III. Boeing Scientific Research
Labs., Seattle, Wash.

C227758

Office of Technical Services

On the Flutter of Cylindrical Shells and
Panels Moving in a Flow of Gas, by R. D.
Stepanov, 25 pp.

RUSSIAN, por, Prikl Matemat i Mekh, Vol XXI,
No 5, 1957, pp 644-657.

NACA TM 1438

Sci - Phys

Oct 58

74, 940

Construction of the First Nitrogen Fertilizer
Plant in Tadzhikistan, by S. Stepanov, 5 pp.
RUSSIA, np, Komunist Tadzhikistana, 13 Oct 1964,
p 3.
JPRS 27,813

USSE
Econ
Feb 65

272,882

A Book About the Economics and Organization of Bulgaria's
Socialist Agriculture, 3 pp. by S. Stepanov.

RUSSIAN, per, Voprosy Ekonomiki, No 10, 1958, pp 132-
136

Internat'l Arts and Sci Press
Vol. I, No 10

USSR

ECON

Hand
Mar 59

84,059

(NY-3001/24)

Progress Report on Plan Fulfillment, by A.
Kirilenko, S. Stepanov, 3 pp.

RUSSIAN, np, Ekonomicheskaya Gazeta, 22 Dec 1960.

JPRS 9078

USSR

Econ

May 61

150,837

(SF-1735)

The Downfall of the Jehovah's Witnesses in the
Caucasus' Land, by S. Stepanov, 5 pp.

RUSSIAN, per, Nauka i Religiya, No 2, 1961, pp 32-34.

JPRS 4611

FOR

the

Jan 61

153,642

Increasing the Role of Innovators and Inventors
in Improving Socialist Production, by S. Stepanov,
4 pp.

RUSSIAN, per, Voprosy Ekonomiki, No 2, 1958,
pp 123-129.

Interntl Arts and Sci Press
Vol I, No 4

USSR
Econ

Aug 58

71,825

Congruences Modulo a Prime Power, by S. A. Stepanov.
RUSSIA, per, Dok Ak Nauk SSSR, Vol 180, No 1,
1969, pp 43-46.
The Am Math Soc
Vol 10, No 3, May-June 1969

S. A. Stepanov

NOV 69

396,868

Effect of Gamma Irradiation on $\text{Na}_2\text{O} \cdot \text{P}_2\text{O}_5 \cdot \text{SiO}_2$
Classes, by V. V. Vargin, S. A. Stepanov, 5 pp.

RUSSIAN, per, Dok Akad Nauk SSSR, Vol CXLVII,
1962, pp 609-611.

AEC-Tr-5616

Sci - Phys

Jun 63

235.056

The Heroic Path of the Leninist Party, by
Satyukov, Stepanov.

RUSSIAN, np, Pravda, 12 Jul 59.

FRIS

USSR
Pol
Jul 59

92,836

**Experimental Investigation of the Stability of
Spherical Segments Under Internal Uniformly Dis-
tributed Pressure, by N. G. Sukhin, S. G. Sidorov,
80 pp.
RUSSIAN, per, PRM 3600, Vol II, No 6, 1961,
pp 607-608.**

CIA/FEB X-5344

**Sci - Phys
Mar 64**

FOR OFFICIAL USE ONLY

231,977

TT-65-32848 Field 8C, 9B

Stepanov, S. I.
USE OF THE URALS-2 ELECTRONIC COMPUTER FOR
COMPUTING TIDAL PARAMETERS BY HANSEN'S METHOD.
12 Oct 65, 16p, 8refs, JPRS-32358,
Order from CFSTI, SLA, or ETC: HC\$1.00, MF\$0.50
as TT-65-32848

Trans. of Arkticheski i Antarkicheski Nauchno-
Issledovatel'ski Institut. Trudy (USSR) v271 n1
p100-14 1964.

1. Joint Publications
Research Service,
Washington, D. C.

Solubility of Uranyl and Thorium Phosphates, by V. G. Chukhlantsev, S. I. Stepanov, 7 pp.

RUSSIAN, per Zhur Neorgan Khim. Vol I. No 3. 1956, pp. 478-484.

AEC-Tr-4584

Sci

Apr 63

341,020

Electrode Processes in Molten Salts. An Oscillographic Study of the Electrodeposition of Magnesium in the Presence of Sulphates, by E.A. Uksino, S.I. Stepanov, 3 pp.

RUSSIAN, per, Zhur Fiz Khim, No 3, 1960, pp 554-564.

Cleaver-Hume Press

135,261

Sol
Jan 61

The Solubility of Uranyl and Thorium Phosphates,
by V. G. Chukhlantsev, S. I. Stepanov, 9 pp.

RUSSIAN, per, Zhur Georg Khim, Vol III, 1956,
pp 478-484.

AEC Tr 3055

Sci - Chem
Oct 57

52, 297

A Mighty Step, by S. M. Stepanov, 3 PP

RUSSIAN, per, Vest, Vos Flota, No 10, 1959,
PP 82-84, CIA 654450.

ATTC

119,558

8ei

Jun 60

A New Happiness Number, by B.I. Philipchuk, S.S. Stepanov
3 pp.

RUSSIAN, per Zavod Lab, Vol XXVII, No 2, 1961
2 pp.

ISA

201,181

201
-114 62

Directional Protection From Short-Circuits to
Earth, by T. V. Stepnov, 11 pp.

RUSSIAN, per, Elektrichestvo, No 8, 1958, pp 75-79.

PF

Sci

Feb 61

139,021

Stability of Dissipative Systems, by S. Ya. Stepanov, 10 pp. 111
RUSSIAN, per. Moscow, Universitet, Vestnik.
Seriya I. Matematika, Mekhanika, No 4, 1964.
pp 59-66. P100371867-V
FTD-ME-64-560

Sol-Math
Jan 68

S. Ya. Stepanov

348,647

**Motion of Material and Magnetic Field in a Sunspot,
by G. Kuklin, V. Stepanov.**

RUSSIAN, per, Solnechnye Dannye, No. 1, 1963,

pp 55-67, No. 2, 1963, pp 43-50

CSIRO/No. 6094

V. STEPANOV

Sci -

July 1967

334-440

2
Book on Soviet Foreign Policy Reviewed, by T. Roganov.
14 pp.
LITVAK, gen. Kommandant, No 13, Sep 1944, pp 22-25.
FRS 2003

USSR
Pol. Sec
Dec 44

270,017

The Structure of the Magnetic Field in
Active Solar Regions, by V. Svesnov,
S. Gopasyuk.

RUSSIAN, part, in Kazanskaya Astrofizicheskaya
Vol XVIII, 1962, pp 192-223.

CSIRO/No 6391

Sci-Earth Sci

245,059

The Atomic Absorption Coefficient of Light
With Mutually Perpendicular Polarization,
Taking Into Account Anomalous Dispersion
in the Presence of a Magnetic Field, by
V. Stepanov.

RUSSIAN, per, Iz Krymskaya Astrofiz Observ.,
Vol XXVIII, 1962, pp 252-258.

OSIIS/No 6206

Sci-Earth Sci & Astron

245, 058

Dec 63

(SR-1375)

From the First Party Program to the Present One, by
V. Stepanov, 15 pp.

RUSSIAN, par. Kommunist, No 14, Sep 1961, pp 27-36.

JPRS 11324

USSR

180,396

Pol

Jan 62

PRAVDA TELLS WHAT THE USSR IS GOING TO ACHIEVE
COMMUNISM, BY V. STEPANOV, 10 PP.

RUSSIAN, KP, PRAVDA, 24 AUG 1963, PP 2, 3.

JPRS 21151

USSR
POL
SEP 63

303,957

"Created by Lenin," by V. Stepanov (on party)

Moscow, Pravda, 10 April 1963

USSR -

Daily Report
USSR & East Europe
No 77, 19 Apr 63

Motions at Various Levels in the Sun's
"Atmosphere", by V. Stepanov.

RUSSIAN, per. Krymskaya Astrofizicheskaya
Observatoriya, Vol XXV, 1961, pp 143-173.

CSIRO/No ~~512~~ 6010

Sci- Earth Sci & Astron
Mar 65

225,333

(DC-2800/13)

Ship Deck Less Frequently (For a More Rapid
Introduction of a Progressive Method for Combating
Corrosion), by V. Stepanov, 3 pp.

RUSSIAN, no. Sovetskiy Flot, Vol XXIII, No 39,
15 Feb 1960, p 2.

SECRET

USSR

III

Aug 60

124,076

(NY-5100/4)

**First Engine Assembled, by V. Volokhov, V.
Stepanov, 3 pp.**

RUSSIAN, np, Vodnyy Transport, 22 Nov 1960.

JPRB 7999

USSR

Econ

Apr 61

147, 797

Life to Rupture of Metals Subjected to Torsion,
by I. E. Kurov, V. A. Stepanov, 8 pp.

RUSSIAN, per, Fiz Tverdogo Tela, Vol IV, No 1,
1962, pp 191-201.

AIP
Sov Phys - Solid State
Vol IV, No 1

Sci
Sop 62

210,505

A Compiler, by V. N. Popov, V. A. Stepanov, 23 pp.
RUSSIAN, per, Zhur Vychisl Mate (Mate Fiz. Vol IV,
No 1, Jan-Feb 1964, pp 78-95.
JPRS 24055

Sci - Mat & DP
Apr 64

254, 436

Methods for Determination of the Technical
Characteristics of a Hydro-Electric Power Station
Needed for Computations for Economic Regimes in
Power Systems, by V. A. Stepanov, 6 pp.

RUSSIAN, bk, Nauchno-Tekhnicheskoye Soveshchaniye po
Primeneniyu Novoy Vychislitel'noy Tekhniki i
Eksploatacii Energicheskikh Sistem. Materialy k
Soveshchaniyu, No 3, 1960, pp 68-74.

CIA/RID X-4825

Sci

Mar 62

187,553

(NY-5231/6)

Experimental Investigation of the Process of
Frequency Pulling in a Reflex Klystron, by
O. I. Gubernatorov, V. B. Stepanov, 23 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Ser
Radiotekh, Vol III, No 6, 1960.

JPRS 7383

165, 147

Sci
Aug 61

39

Hydrobiological Conditions of Forage Ponds
Fertilized with Difference Doses of Nitrogen, by
V. D. Stepanov.
RUSSIAN, rpt, Tr Vses N. I. Inst Prud kymogo khoz,
No 15, Paper 14, pp 154-165.
ALL Ref# 9024.912 (1156)

V. D. STEPANOV

Sci/BGP
Dec 69

398,263

The Increase in the Equivalent Widths of Absorption
Lines in a Magnetic Field, by A. A. Boyarchuk,
Yu. S. Efimov, V. E. Stepanov, 11 pp.

RUSSIAN, per, Astron Zhur, Vol XXXVII, No 5, 1960,
pp 812-823.

AIP
Sov Astron - AJ
Vol IV, No 5

Sci

Jun 61

158, 195

63-19147

Stepanov, V. E.
ON MOTIONS AT VARIOUS LEVELS IN THE SUN'S
"ATMOSPHERE" (K Voprosu o Dvizhenii na
Razlichnykh Urovnyakh Atmosfery Solntsa) tr. by V. E.
Solodukhin. [1963] [36 p. (foreign text included) 27 refs.
CSIRO Trans. no. 6010.
Order from OTS or SLA \$3.60

63-19147

Trans. of Akademiya Nauk SSSR. Krymskaya Astro-
fizicheskaya Observatoriya. Izvestiya, 1961, v. 25,
p. 154-173.

DESCRIPTORS: *Sun, *Cases, Sunspots, Motion,
Velocity, Turbulence, Astrophysics, *Solar
atmosphere.

(Astronomy--Astrophysics, TT, v. 10, no. 7)

I. Stepanov, V. E.
II. CSIRO Trans-6010
III. Commonwealth Scientific
and Industrial Research
Organization (Australia)

1247609

Office of Technical Services

The Brightness of Flocculi, Magnetic Fields and
Mechanisms of Heating, by V. E. Stepanov,
N. N. Petrova.

RUSSIAN, par, Iz Krym Astrofiz Obser, Vol XXI,
1959, pp 152-179.

ALL RTS 2110

Sci - Astron
Mar 63

223,609

The Solar Magnetograph of the Crimean
Astrophysical Observatory, by E. S. Eklund,
A. B. Sevanyd, V. E. Stepanov, 19 pp.

RUSSIAN, per, Iz Krymskoy Astrofiz. Observ,
Vol XIX, 1958, pp 3-19.

Amer Meteorol Soc
AF Cambridge Mass Center

Sol - Astron

106,284

Jan 60

First Observations of the Magnetic Fields of
Sunspots, Made at the Crimean Astrophysical
Observatory, by A. B. Severnyi, V. E. Stepanov,
11 pp.

RUSSIAN, par, Iz Krymskoy Astrofiz Observ, Vol XVI,
1956, pp 3-11.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Astron

Jan 60

106,281

The Absorption Coefficient in the Inverse Zeeman
Effect for Arbitrary Multiplet Splitting and
the Transfer Equation for Light with Mutually
Orthogonal Polarization, by V. E. Stepanov, 10 pp

RUSSIAN, per, Astron Zhur, Vol XXVII, No 4, 1960,
pp 631-641

AIP
Sov Astron-AJ
Vol IV, No 4

144, 580

Sci
Apr 61

Stepanov, V. E.
DEPENDENCE OF THE SOLAR MAGNETOGRAPH
READINGS ON THE STRENGTH AND DIRECTION
OF THE FIELD (Zavisimost' Pokazani Solnechnogo
Magnetografu ot Velichiny Napryazhenosti i
Napravleniya Polya) tr. by M. Mads. [1962] [15]p.
Paper, (incl. index) & refs. [CSIRO] Trans. 5720.
Order from OJIS or SIA \$1.00 62-24627

Trans. of Akademiya Nauk SSSR, Krymskaya
Astronomicheskaya Observatoriya. Izvestiya, 1960,
v. 23, p. 291-295.

DESCRIPTORS: Sun, Magnetic fields, Measurement,
Intensity, Distribution, Magnetometers.

The interval of the variation of strength H_0 for which
the readings of the solar magnetograph are propor-
tional to $H \cos \alpha$ was determined on the basis of the
theory of formation of absorption lines in a magnetic
(Astronomy - Astrophysics, 11, v. 8, no. 4) (over)

62-24627

- I. Stepanov, V. E.
- II. CSIRO Trans-5720
- III. Commonwealth Scientific and Industrial Research Organization (Australia)

62-24627

Office of Technical Services

Local Magnetic Fields, fine Chromospheric
Structure and Filaments in H_α, by V. E. Stepanov,
23 pp.

RUSSIAN, per, Iz Krymskoy Astrofiz Observ, Vol XX,
1958, pp 52-66.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Astron

Jan 60

106,278

Determining the Mean Gradient of Magnetic
Fields in the Chromosphere, by V. E.
Stepanov.

RUSSIAN, par, Izvestiya Krimskoi Astronomicheskoi
Observatorii, 1961, Vol 25, pp 174-179.

MLL RTS 2803 (On Loan or Purchase)

MLL 2803

V. E. Stepanov

Aug 65

288,837

The Structure of Magnetic Fields in an
Active Solar Region, by V. E. Stepanov
and S. N. Gopasyuk.

RUSSIAN, per, Izvestiya Krymskoi Astro-
fizicheskoy Observatoriy, 1962, Vol 28, No 1,
pp 194-223.

MLL RPS 2369 (On Loan or Purchase)

CTS 77550034
V. E. STEPANOV

AUG 65

288,847

A Photoelectric Method of Measuring the
Strength and Direction of A Solar
Magnetic Field, by V. E. Stepanov,
A. B. Savitskiy, Akp.
RUSSIAN, per, ~~USSR~~ ~~Academy~~
~~Sci SER. Astronomical Observatories~~
Observatory, Vol 23, No 1 1962, pp 166-193.
OIS 13-67-60332

V. E. Stepanov

333, 978

Sci
Jul 67

Atomic Absorption Coefficient in the Reverse
Zeeman Effect for Arbitrary Multiplicity, by
V. E. Stepanov.

RUSSIAN, per, Izvestiya Krimskoi Astronomicheskoi
Observatorii, 1950, Vol 24, pp 293-300.

MLL RPS 2601 (On Loan or Purchase)

V. E. Stepanov

Aug 65

288,836

Determining the Temperature of Sun Spots,
by V. E. Stepanov.

RUSSIAN, per, Soobsheniya Gosudarstvennogo
Astronomicheskogo Instituta Im. P.K.
Shternberga, No 100, 1957, pp 3-35.
HLL/RIS 2260 - Price : 40s Od.

V. E. STEPANOV

Sci -
Jul 67

334,275

Large-Scale Movements in the Subphotospheric
Layers of the Sun, by V. E. Stepanov, M. A.
Kliakotko, 20 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Krymskaya Astro
Observatoriya, Vol XVI, 1956, pp 80-99.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics

Aug 60

121,361

Participation of Amateur Divers in Scientific Research, by V. G. Ashaba and V. L. Stepanov, 4 pp. 76

VOSELEB, monograph, Subviziivno Morzhishh Podvodnykh Issledovaniy, 1965, pp. 165-167.
JPRS 40520

V. L. Stepanov

USSR
Sci-EGW
June 67

23,493

Protection of Ships' Hulls Against Corrosion,
by V. M. Stepanov, 10p.
RUSSIAN, per, Morskoi Flotil', No 4,
1961, pp 65-71.
CROSSI AB-632,837

V. M. Stepanov
332, 287

Sci
Jul 67

INDICATE INTERESTING CONTENT, BY V. N. NIKOLAY,
V. N. STEFANOV, 178 PP.

RUSSIAN, BR, FAVORITE LETTER OF VIKTOR
KOBELTIN, MOSCOW, 1968, PP 1-150.

JUN 22 1969

SCI-MET & MET
JAN 69

275,111

Contributions to Physical Oceanology, by 78
V. N. Stepanov, 204 pp.
RUSSIAN, bk, Voprosy Fizicheskoi Okeanologii,
1962.
CFSTI TT 66-51030

V. N. STEPANOV

Sci - ES & Oceano
Jun 67

126,019

25

Investigation of the World of the Ocean,
by V. N. SHANNON. 11 pp.
BUREAU, W. Coast Report, No. 4, 1964, pp 20-31.
JPLS 2077

Sci-Mar Sci & Astron
Box 64

270,001

p25

On determining the density of rock located close to
the sea surface by means of detailed gravimetric
inspecting, by V. P. Stepanov, 7 pp.
Dokl. Akad. Nauk SSSR, Ser. Geofiz. i Gidrofiz. No 10, Oct 1964,
pp 37-42.
JPRS 27,700

Sci-Data Sciences & Astronomy
Doc 05

272,842

